What is claimed is:

A treatment method for a wooden material, comprising steps of subjecting the wooden material to a bleaching treatment, and subjecting the wooden material to an acetylating treatment.

- 2. A treatment method for a wooden material according to claim 1, wherein the acetylating treatment is carried out after the bleaching treatment.
- 3. A treatment method for a wooden material according to claim 2, wherein the wooden material is washed and is dried between the bleaching treatment and the acetylating treatment.
- 4. A treatment method for a wooden material according to claim 1, wherein a bleaching solution for the bleaching treatment is selected from a hydrogen peroxide solution, a solution including chlorite, and a solution including hypochlorite, all of which are pH adjusted to 9 to 12.
- 5. A treatment method for a wooden material according to claim 1, wherein the degree of acetylation of the wooden material subjected to the acetylating treatment is in the range of 1 to 25% by weight gain in the wooden material.
- 6. A treatment method for a wooden material according to claim 3, wherein the wooden material is washed and is dried until the moisture content in the wooden material is 13% by weight or less, relative to the total weight of the wooden material.
- 7. A treatment method for a wooden material according to claim 1, wherein the

bleaching treatment is carried out by immersing the wooden material into a bleaching solution and the acetylating treatment is carried out until the degree of the acetylation becomes 5% or more by weight gain.

- 8. A treatment method for a wooden material, comprising steps of subjecting the wooden material to a bleaching treatment, and subjecting the wooden material to a substituting treatment in which a phenol hydroxyl group included in the wooden material is substituted with another group.
- 9. A treatment method for a wooden material according to claim 8, wherein the step of subjecting the wooden material to the substituting treatment is an acetylating treatment, an oligoesterification treatment, an etherification treatment, or a formalification treatment.

